

Optimal Combination of Sampled Network Measurements

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Abstract

IP network traffic is commonly measured at multiple points in order that all traffic passes at least one observation point. The resulting measurements are subsequently joined for network analysis.

Many network management applications use measured traffic rates (differentiated into classes according to some key) as their input data. But two factors complicate the analysis. Traffic can be represented multiple times in the data, and the increasing use of sampling during measurement means some classes of traffic may be poorly represented.

In this paper, we show how to combine sampled traffic measurements in way that addresses both of the above issues. We construct traffic rate estimators that combine data from different measurement datasets with minimal or close to minimal variance. This is achieved by robust adaptation to the estimated variance of each constituent. We motivate the method with two applications: estimating the interface-level traffic matrix in a router, and estimating network-level flow rates from measurements taken at multiple routers.

1 Introduction

1.1 Background

The increasing speed of network links makes it infeasible to collect complete data on all packets or network flows. This is due to the costs and scale of the resources that would be required to accommodate the data in the measurement infrastructure. These resources are (i) processing cycles at the observation point (OP) which are typically scarce in a router; (ii) transmission bandwidth to a collector; and (iii) storage capacity and processing cycles for querying and analysis at the collector.

These constraints motivate reduction of the data. Of three classical methods—filtering, aggregation and sampling—the first two require knowing the traffic features of interest in advance, whereas only sampling allows the re-

duction of arbitrary detail while at the same time reducing data volumes. Sampling also has the desirable property of being simple to implement and quick to execute, giving it an advantage over recently developed methods for computing compact approximate aggregates such as sketches [14].

Sampling is used extensively in traffic measurement. sFlow [17] sends packet samples directly to a collector. In Trajectory Sampling, each packet is selected either at all points on its path or none, depending on the result of applying a hash function to the packet content [3]. In Sampled NetFlow [1], packets are sampled before the formation of flow statistics, in order to reduce the speed requirements for flow cache lookup. Several methods focus measurements on the small proportion of longer traffic flows that contain a majority of packets. An adaptive packet sampling scheme for keeping flow statistics in routers which includes a binning scheme to keep track of flows of different lengths is proposed in [7]. Sample and Hold [8] samples new flow cache instantiations, so preferentially sampling longer flows. RATE [12] keeps statistics only on those flows which present successive packets to the router, and uses these to infer statistics of the original traffic. Packet sampling methods are currently being standardized in the Packet Sampling (PSAMP) Working Group of the Internet Engineering Task Force [15]. Flow records can themselves be sampled within the measurement infrastructure, either at the collector, or at intermediate staging points. Flow-size dependent sampling schemes have been proposed [4, 5, 6] to avoid the high variance associated with uniform sampling of flows with a heavy tailed length distribution.

1.2 Motivation

Multiple Traffic Measurements. This paper is motivated by the need to combine multiple and possibly overlapping samples of network traffic for estimation of the volumes or rates of matrix elements and other traffic components. By a traffic component we mean a (maximal) set of packets sharing some common property (such as a flow key), present in the network during a specified time frame. Traffic OPs

can be different routers, or different interfaces on the same router. Reasons for taking multiple measurements include: (i) all traffic must pass at least one OP; (ii) measurements must be taken at a specified set of OPs; and (iii) network traffic paths must be directly measured.

Sampling and Heterogeneity. Traffic analysis often requires joining the various measurement datasets, while at the same time avoiding multiple counting. Sampling introduces further complexity since quantities defined for the original traffic (e.g. traffic matrix elements) can only be estimated from the samples. Estimation requires both renormalization of traffic volumes in order to take account of sampling, and analysis of the inherent estimator variability introduced through sampling.

Depending on the sampling algorithm used, the proportion of traffic sampled from a given traffic component may depend on (i) the sampling rate (e.g. when sampling uniformly) and/or (ii) the proportion of that component in the underlying traffic (e.g. when taking a fixed number of samples from a traffic population). Spatial heterogeneity in traffic rates and link speeds presents a challenge for estimating traffic volumes, since a traffic component may not be well represented in measurements all points, and sampling rates can differ systematically across the network. For example, the sampling rate at a lightly loaded access link may be higher than at a heavily loaded core router. Changes in background traffic rates (e.g. due to attacks or rerouting) can cause temporal heterogeneity in the proportion of traffic sampled.

Combining Estimates. This paper investigates how best to combine multiple estimates of a given traffic component. Our aim is to minimize the variability of the combined estimate. We do this by taking a weighted average of the component estimates that takes account of their variances. Naturally, this approach requires that the variance of each component is known, or can at least be estimated from the measurements themselves. A major challenge in this approach is that inaccurate estimates of the variance of the components can severely impair the accuracy of the combination. We propose robust solutions that adapt to estimated variances while bounding the impact of their inaccuracies.

What are the advantages of adapting to estimated variances, and combining multiple estimates? Why not simply use the estimate with lowest variance? The point of adaptation is that the lowest variance estimate cannot generally be identified in advance, while combining multiple estimates gains significant reduction in variance.

The component estimators are aggregates of individual measurements. Their variances can be estimated provided the sampling parameters in force at the time of measurement are known. This is possible when sampling parameters are reported together the measurements, e.g., as is done by Cisco Sampled NetFlow [2]. The estimated variance is additive over the measurements. This follows from a sub-

tle but important point: we treat the underlying traffic as a single fixed sample path rather than a statistical process. The only variance is due to sampling, which can be implemented to be independent over each packet or flow record. Consequently, variance estimates can be aggregated along with the estimates themselves, even if the underlying sampling parameters change during the period of aggregation.

We now describe two scenarios in which multiple overlapping traffic measurement datasets are produced, in which our methodology can be usefully applied. We also mention a potential third application, although we do not pursue it in this paper.

1.3 Router Matrix Estimation

Router Measurements and Matrix Elements. Applications such as traffic engineering often entail determining traffic matrices, either between ingress-egress interface pairs of a router, or at finer spatial scales, e.g., at the routing prefix level or subnet level matrices for traffic forwarded through a given ingress-egress interface pair. A common approach to traffic matrix estimation is for routers to transmit reports (e.g. packet samples or NetFlow statistics) to a remote collector, where aggregation into matrix elements (MEs) is performed.

Observation Points and Sampling Within a Router. The choice of OPs within the router can have a great effect on the accuracy of traffic matrices estimated from samples. Consider the following alternatives:

- *Router-level Sampling:* all traffic at the router is treated as a single stream to be sampled. We assume ingress and egress interface can be attributed to the measure traffic, e.g., as reported by NetFlow.
- *Unidirectional Interface-level Sampling:* traffic is sampled independently in one direction (incoming or outgoing) of each interface.
- *Bidirectional Interface-level Sampling:* traffic is sampled independently in both interface directions.

Comparing Sampling at the Observation Points. Accurate estimation of an ME requires sufficiently many flows to be sampled from it. For example, in uniform sampling with probability p , the relative standard deviation for unbiased estimation of the total bytes of n flows behaves roughly as $\sim 1/\sqrt{np}$. We propose two classes of important MEs:

- (i) *Large matrix elements:* these form a significant proportion of the total router traffic.
- (ii) *Relatively large matrix elements:* these form a significant proportion of the traffic on either or both of their ingress or egress router interfaces. (We use the terms *small* and *relatively small* in an obvious way).

Gravity Model Example. In this case the ME m_{xy} from interface x to interface y is proportional to $M_x^{\text{in}} M_y^{\text{out}}$ where M_x^{in} and M_y^{out} denote the interface input and output totals; see [13, 18]. The large MEs m_{xy} are those for which both M_x^{in} and M_y^{out} are large. The relatively large MEs are those for which either M_x^{in} or M_y^{out} (or both) are large.

Router level sampling is good for estimating large MEs, but not those that are only relatively large at the router level. This is because the sampling rate is independent of its ingress and egress interfaces. In the gravity model, router sampling is good for estimating the “large-to-large” MEs, (i.e. those m_{xy} for which both M_x^{in} and M_y^{out} are large) but not good for estimating “large-to-small” and “small-to-large” (and “small-to-small”) MEs.

Unidirectional interface-level sampling offers some improvement, since one can use a higher sampling rate on interfaces that carry less traffic. However, unidirectional sampling, say on the ingress direction, will not help in getting sufficient samples from a small interface-to-interface traffic ME whose ingress is on an interface that carries a high volume of traffic. In the gravity model, “large-to-small” (and “small-to-small”) MEs would be problematic with ingress sampling.

Only bidirectional interface-level sampling can give a representative sample of small but relatively large MEs. Two different estimates of the MEs could be formed, one by selecting from an ingress interface all samples destined for a given egress interface, and one by selecting from an egress interface all samples from a given input interface. The two estimates are then combined using the method proposed in this paper.

The effectiveness of router or interface level sampling for estimating large or relatively large MEs depends on the sampling rates employed and/or the resources available for storing the samples in each case. If router level *and* interface level sampling are employed, three estimates (from router, ingress and egress sampling) can be combined. In both the three-way and two-way combinations, no prior knowledge is required of sampling parameters or the sizes of the MEs or their sizes relative to the traffic streams from which they are sampled.

Resources and Realization. The total number of samples taken is a direct measure of the memory resources employed. We envisage two realizations in which our analysis is useful. Firstly, for router based resources, the question is how to allocate a given amount of total router memory between router based and interface based sampling. The second realization is for data collection and analysis. Although storage is far cheaper than in the router case, there is still a premium on query execution speed. Record sampling reduces query execution time. The question becomes how many samples of each type (interface or router) should be used by queries.

1.4 Network Matrix Estimation Problem

The second problem that we consider is combining measurements taken at multiple routers across a network. One approach is to measure at all edge interfaces, i.e., access routers and peering points. Except for traffic destined to routers themselves, traffic is sampled at both ingress and egress to the network. Estimating traffic matrices between edges is then analogous to the problem of estimating ingress-egress MEs in a single router from bidirectional interface samples.

Once measurement and packet sampling capabilities become standardized through the PSAMP and Internet Protocol Flow Information eXport (IPFIX) [11] Working Groups of the IETF, measurements could be ubiquitously available across network routers. Each traffic flow would potentially be measured at all routers on its path. With today’s path lengths, this might entail up to 30 routers [16]. However, control of the total volume of data traffic may demand that the sampling rate at each OP be quite low; estimates from a single OP may be quite noisy. The problem for analysis is how to combine these noisy estimates to form a reliable one.

1.5 Parallel Samples

Multiple sampling methods may be used to match different applications to the statistical features of the traffic. For example, the distribution of bytes and packet per flow has been found to be heavy-tailed; see [10]. For this reason, sampling flow records with a non-uniform probability that is higher for longer flows leads to more accurate estimation of the total traffic bytes than uniform sampling; see [4]. On the other hand, estimates of the number of flows are more accurate with uniform sampling. When multiple sampling methods are used, it is desirable to exploit all samples generated by both methods if this reduces estimator variance.

1.6 Outline

Section 2 describes the basic model for traffic sampling, then describes a class of minimum variance convex combination estimators. The pathologies that arise when using these with estimated variance are discussed. Section 3 proposes two regularized estimators that avoid these pathologies. Section 4 recapitulates two closely related sample designs for size dependent sampling of flow records, and applies the general form of the regularized estimators from Section 3 in each case. The remainder of the paper is concerned with experimental evaluation of the regularized size-dependent estimators for combining samples of flow records. Section 5 evaluates their performance in the router interface-level traffic matrix estimation problem of Section 1.3, and demonstrates the benefits of including interface-level samples in the combination. Section 6 evaluates performance of the regularized estimators in the net-

work matrix estimation problem of Section 1.4 and shows how they provide a robust combination estimates under wide spatial variation in the underlying sampling rate. We conclude in Section 7.

2 Combining Estimators

2.1 Models for Traffic and Sampling

Consider n traffic flows labelled by $i = 1, 2, \dots, n$, with byte sizes x_i . We aim to estimate the byte total $X = \sum_{i=1}^n x_i$. Each flow i can be sampled at one of m OPs, giving rise to estimators $\hat{X}_1, \dots, \hat{X}_m$ of X as follows. Let $p_{ij} > 0$ be the probability that flow i is selected at OP j . In general p_{ij} will be a function of the size x_i , while its dependence on j reflects the possible inhomogeneity of sampling parameters across routers.

Let χ_{ij} be the indicator of selection, i.e., $\chi_{ij} = 1$ when the flow i is selected in measurement j , and 0 otherwise. Then each $\hat{x}_{ij} = \chi_{ij}x_i/p_{ij}$ is an unbiased estimator of x_i , i.e., $\mathbf{E}[\hat{x}_{ij}] = x_i$ for all measurements j . Renormalization by p_{ij} compensates for the fact that the flow may not be selected. Clearly $\hat{X}_j = \sum_{i=1}^n \hat{x}_{ij}$ is an unbiased estimator of X . Note the x_i are considered deterministic quantities; the randomness in the \hat{X}_i arises only from sampling. We assume that the sampling decisions (the χ_{ij}) for each flow i at each of the m OPs are independent; it follows that the \hat{X}_j are independent.

2.2 Variance of Combined Estimators

In order to use all the information available concerning X , we form estimators of X that depend jointly on the m estimators $\hat{X}_1, \dots, \hat{X}_m$. We focus on convex combinations of the \hat{X}_j , i.e., estimators of the form

$$\hat{X} = \sum_{j=1}^m \lambda_j \hat{X}_j, \text{ with } \lambda_j \in [0, 1], \sum_{j=1}^m \lambda_j = 1. \quad (1)$$

We allow the coefficients λ_j to be random variables than can depend on the \hat{x}_{ij} . This class of models is reasonably amenable to analysis, and the statistical properties of its members are relatively easy to understand.

Each choice of the coefficients $\underline{\lambda} = \{\lambda_j : j = 1, \dots, m\}$ gives rise to an estimator \hat{X} . Which $\underline{\lambda}$ should be used? To evaluate the statistical properties of the estimators (1), we focus on two properties: bias and variance. We now describe these for several cases of the estimator (1). Let v_j denote the variance $\text{Var}(\hat{X}_j)$, i.e.,

$$v_j = \text{Var}(\hat{X}_j) = \sum_{i=1}^n \text{Var}(\hat{x}_{ij}) = \sum_{i=1}^n \frac{x_i^2(1 - p_{ij})}{p_{ij}} \quad (2)$$

2.3 Average Combination Estimator

Here $\lambda_j = 1/m$ hence $\hat{X} = m^{-1} \sum_{j=1}^m \hat{X}_j$. This estimator is unbiased since the λ_j are independent : $\mathbf{E}[\hat{X}] = \sum_{j=1}^m \lambda_j \mathbf{E}[\hat{X}_j] = X$. It has variance $\text{Var}(\hat{X}) = m^{-2} \sum_{j=1}^m v_j$. This estimator is very simple to compute. However, it suffers from sensitivity of $\text{Var}(\hat{X})$ to one constituent estimator \hat{X}_j having large variance v_j , due to. e.g., a small sampling rate. The average estimator is special case of the following class of estimator.

2.4 Independent $\{\lambda_j\}$ and $\{\hat{X}_j\}$.

When λ_j is independent of \hat{X}_j , \hat{X} is unbiased, since

$$\mathbf{E}[\hat{X}] = \mathbf{E}[\mathbf{E}[\hat{X}|\underline{\lambda}]] = X \mathbf{E}[\sum_{j=1}^m \lambda_j] = X \quad (3)$$

Furthermore, elementary algebra shows that

$$\text{Var}(\hat{X}) = \sum_{j=1}^m \mathbf{E}[\lambda_j^2] v_j \quad (4)$$

The RHS of (4) can be rewritten as

$$\sum_{j=1}^m \mathbf{E}[\lambda_j^2] v_j = \sum_{j=1}^m \mathbf{E}[(\lambda_j - \Lambda_j(\underline{v}))^2] v_j + V_0(\underline{v}) \quad (5)$$

where

$$\Lambda_j(\underline{v}) = \frac{1/v_j}{\sum_{j'=1}^m 1/v_{j'}} \quad , \quad V_0(\underline{v}) = 1/\sum_{j=1}^m v_j^{-1} \quad (6)$$

Eq. (5) shows that the variance of \hat{X} is minimized by minimizing the total mean square error in estimating the Λ_j by λ_j . Then $V_0(\underline{v})$ is the minimum variance that can be attained. The form of Λ_j says that the more reliable estimates, i.e., those with smaller variance, have a greater impact on the final estimator.

2.5 Estimators of Known Variance

For known variances v_j , $\text{Var}(\hat{X})$ is minimized by

$$\lambda_j = \Lambda_j(\underline{v}) \quad (7)$$

We do not expect the v_i will be known a priori. For general p_{ij} it is necessary to know all x_i in order to determine v_i . However, in many applications, only the sizes x_i of those flows actually selected during sampling will be known. We now mention two special cases in which the variance is at least implicitly known.

2.6 Spatially Homogeneous Sampling

Each flow is sampled with the same probability at each OP, which may differ between flows: $p_{ij} = p_i$ for some p_i and all j . Then the v_i are equal and we take $\lambda_j = \Lambda_j(\underline{v}) = 1/m$. Hence for homogeneous sampling, the average estimator from Section 2.3 is the minimum variance convex combination of the \hat{X}_j .

2.7 Pointwise Uniform Sampling

Flows are sampled uniformly at each OP, although the sampling probability may vary between points: $p_{ij} = q_j$ for some q_j and all i . Then $v_j = (\sum_{i=1}^n x_i^2)u_j$ where $u_j = (1 - q_j)/q_j$. The dependence of each v_j in the $\{x_i\}$ is a common multiplier which cancels out upon taking the minimum variance convex combination \hat{X} using

$$\lambda_j = \Lambda_j(\underline{v}) = \Lambda_j(\underline{u}) \quad (8)$$

2.8 Using Estimated Variance

When variances are not known a priori, they may sometimes be estimated from the data. For each OP j , and each flow i , the random quantity

$$\hat{v}_{ij} = \chi_{ij} x_i^2 (1 - p_{ij}) / p_{ij}^2 \quad (9)$$

is an unbiased estimator of the variance $v_{ij} = \text{Var}(\hat{x}_{ij})$ in estimating x_i by \hat{x}_{ij} . Hence

$$\hat{V}_j = \sum_{i=1}^n \hat{v}_{ij} \quad (10)$$

is an unbiased estimator of v_j . Put another way, we add an amount $x_i^2(1 - p_{ij})/p_{ij}^2$ to the estimator \hat{V}_j whenever flow i is selected at observation point j .

Note that \hat{V}_j and \hat{X}_j are dependent. This takes us out of the class of estimators with independent $\{\lambda_j\}$ and $\{\hat{X}_j\}$, and there is no general simple form for the $\text{Var}(\hat{X})$ analogous to (4). An alternative is to estimate the variance from an independent set of samples at each OP j . This amounts to replacing χ_{ij} by an independent identically distributed sampling indicator $\{\chi'_{ij}\}$ in (9). With this change, we know from Section 2.4 that using

$$\lambda_j = \Lambda_j(\hat{V}) \quad (11)$$

will result in an unbiased estimator \hat{X} in (1). But the estimator will not in general have minimum possible variance $V_0(\underline{v})$ since λ_j is not necessarily an unbiased estimator of $\Lambda_j(\underline{v})$.

2.9 Some Ad Hoc Approaches

A problem with the foregoing is that an estimated variance \hat{V}_j could be zero, causing $\Lambda_j(\hat{V})$ to be undefined. On the

other hand, the average estimator is susceptible to the effect of high variances. Some ad hoc fixes include:

AH1: Use $\lambda_j = \Lambda_j(\hat{V})$ on the subset of sample sets j with non-zero estimated variance. If all estimated variances are zero, use the average estimator.

AH2: Use the non-zero estimate of lowest estimated variance. But these estimators still suffer from a potentially far more serious pitfall: the impact of statistical fluctuations in small estimated variances. This is discussed further in Section 2.10.

2.10 Discussion

Absence of Uniformity and Homogeneity. We have seen in Section 2.6 that the average estimator is the minimum variance convex combination only when sampling is homogeneous across OPs. In Section 2.7 we saw that we can form a minimum variance estimator without direct knowledge of estimator variance only when sampling is uniform. In practice, we expect neither of these conditions to hold for network flow measurements.

Firstly, sampling rates are likely to vary according to monitored link speed, and may be dynamically altered in response to changes in traffic load, such as those generated by rerouting or during network attacks. In one proposal, [7], the sampling rate may be routinely changed on short time scales during measurement, while the emerging PSAMP standard is designed to facilitate automated reconfiguration of sampling rates. Secondly, the recognition of the concentration of traffic in heavy flows has led to sampling schemes in which the sampling probability of a flow (either of the packets that constitute it, or the complete flow records), depends on the flow's byte size rather than being uniform; see [4, 5, 6, 8, 12]. Finally, in some sampling schemes, the effective sampling rate for an item is a random quantity that depends on the whole set of items from which it is sampled, and hence varies when different sets are sampled from. Priority sampling is an example; see Section 4.

Pathologies of Small Estimated Variances. Using estimated variances brings serious pitfalls. The most problematic of these is that samples taken with a low sampling rate may have estimate variance close to or even equal to zero. Even if the zero case is excluded in ad hoc manner, e.g. as described in Section 2.9, a small and unreliable sample may spuriously dominate the estimate because its estimated variance happens to be small. Some form of regularization is required in order to alleviate this problem. A secondary issue for independent variance estimation is the requirement to maintain a second set of samples, so doubling resource requirements.

In the next sections we propose a regularization for variance estimation in a recently proposed flow sampling scheme that controls the effect of small estimated variances, even in the dependent case.

3 Regularized Estimators

We propose two convex combination estimators of the type (1) using random coefficients $\{\lambda_j\}$ of the form (11) but regularizing or bounding the variances to control the impact of small estimated variances. Both estimators take the form $\sum_j \lambda_j \hat{X}_j$ with $\lambda_j = \Lambda_j(\hat{U})$ for some estimated variances \hat{U} , while they differ in which \hat{U} is used.

Both estimators are characterized by the set of quantities τ , where for each OP j :

$$\tau_j = \max_{i: p_{ij} < 1} (x_i / p_{ij}) \quad (12)$$

The τ_j may be known a priori from a given functional dependence of p_{ij} on x_i , or it may only be known from the measurements themselves.

3.1 Regularized Variance Estimator

The first estimator ameliorates the impact of small underestimated variances, while still allowing combination to take account of different but well-estimated variances. Note that the estimated variance \hat{v}_{ij} obeys the bound

$$\hat{v}_{ij} \leq \chi_{ij} \tau_j^2 \quad (13)$$

This suggests that we can ameliorate the effects of random exclusion of a flow from a sample by adding a small multiple s of τ_j^2 to each variance estimator \hat{V}_j . This represents the scale of uncertainty in variance estimation. The addition has little effect when the estimated variance arises from a large number of samples, but tempers the effect of a small sample for which the variance happens to be small or even zero. With this motivation, the **regularized variance estimator** is $\hat{X} = \sum_j \lambda_j \hat{X}_j$ with

$$\lambda_j = \Lambda_j(\hat{V}') \quad \text{where} \quad \hat{V}'_j = \hat{V}_j + s\tau_j^2 \quad (14)$$

The corresponding variance estimate for this convex combination is $\hat{V} = \sum_{j=1}^m \lambda_j^2 \hat{V}_j$. The special case $s = 0$ is just the estimator from Section 2.8.

3.2 Bounded Variance Estimator

The second estimator uses a similar approach on the actual variance v_{ij} , which obeys the bound:

$$v_{ij} \leq x_i \tau_j \quad (15)$$

If this bound were equality, we would then have $V_j = X\tau_j$, in which case, the minimum variance estimator would be the **bounded variance estimator**, namely, $\hat{X} = \sum_j \lambda_j \hat{X}_j$ with $\lambda_j = \Lambda_j(X\tau) = \Lambda(\tau)$. The corresponding variance estimate for this convex combination is $\hat{V} = \sum_{j=1}^m \lambda_j^2 \hat{V}_j$. The strength of this approach is that the variance estimate can take account of knowledge of inhomogeneity in the

sample rates (as reflected by inhomogeneity in the τ_j) while not being subject to statistical fluctuations in variance estimates.

Uniform and Homogeneous Sampling. Note that uniform and homogeneous sampling fall into this framework already (with equality in (15)), since in both cases the dependence of the variances v_j on the objects x_i to be sampled is a common factor over all OPs j , which is hence eliminated from the coefficients λ_j .

Small Sampling Probabilities. The tightness of the bound (15) depends on the functional form of p_{ij} . One particular case is when sampling probabilities are small. For this case we propose a linear approximation:

$$p_{ij} = x_i / \tau_j + O((x_i / \tau_j)^2) \quad (16)$$

This yields approximate equality in (15), provided all x_i are small compared with τ_j . We give an example of a sample design with this property in Section 4.

3.3 Confidence Intervals

We form approximate conservative confidence intervals for \hat{X} by applying a regularization of the type (14). Thus the upper and lower confidence intervals are

$$\hat{X}_{\pm} = \hat{X} \pm s(\hat{V} + s\tau^2) \quad (17)$$

where s is the target number of standard deviations away from the mean.

4 Size Dependent Flow Sampling

The remainder of the work in this paper will focus on two closely related schemes for sampling completed flow records. These are **threshold sampling** [4] and **priority sampling** [6]. We briefly recapitulate these now.

4.1 Threshold Sampling

For a threshold $z > 0$, a flow of size x is sampled with probability $p_z(x) = \min\{1, x/z\}$. Thus flows of size $x \geq z$ are always sampled, while flows of size $x < z$ are sampled with probability proportional to their size. This alleviates the problem of uniform sampling, that byte estimation can have enormous variance due to random selection or omission of large flows. In threshold sampling, all flows of size at least z are always selected.

Starting with a set of flows with sizes $\{x_i\}$ as before, we form an unbiased estimator \hat{X} of $X = \sum_{i=1}^n x_i$ using the selection probabilities $p_i = p_z(x_i)$. (In this section we suppress the index j of the OP). The estimator of X from a single OP takes the form \hat{X} takes the specific form

$$\hat{X} = \sum_{i=1}^n \chi_i x_i / p_z(x_i) = \sum_{i=1}^n \chi_i \max\{x_i, z\} \quad (18)$$

Threshold sampling is optimal in the sense that it minimizes the cost $C_z = \text{Var}(\hat{X}) + z^2 N$ where $N = \sum_{i=1}^n p_i$ is the expected number of samples taken. This cost expresses the balance between the opposing goals of reducing the number of samples taken, and reducing the uncertainty in estimating X . The value of z determines the relative importance attached to these goals.

Applying the general formula (2), the variance of the estimate \hat{X} from a single OP is

$$\text{Var}(\hat{X}) = \sum_{i=1}^n x_i \max\{z - x_i, 0\} \quad (19)$$

which has unbiased estimator

$$\hat{V} = \sum_{i=1}^n \chi_i z \max\{z - x_i, 0\} \quad (20)$$

In threshold sampling, inhomogeneity across OPs arises through inhomogeneity of the threshold z .

4.2 Priority Sampling

Priority sampling provides a way to randomly select exactly k of the n flows, weighted by flow bytes, and then form an unbiased estimator of the total bytes X . The algorithm is as follows. For each flow i , we generate a random number α_i uniformly distributed in $(0, 1]$, and construct its priorities $\hat{z}_i = x_i/\alpha_i$. We select the k flows of highest priority. Let \hat{z}' denote the $(k+1)^{\text{st}}$ highest priority. At a single OP, we for the estimate

$$\hat{X} = \sum_{i=1}^n \chi_i \max\{x_i, \hat{z}'\} \quad (21)$$

of the total bytes X . Here χ_i is the indicator that flow i is amongst the k flows selected. \hat{X} is unbiased; see [6].

For priority sampling, the variance of \hat{X} takes a similar form to that of threshold sampling:

$$\text{Var}(\hat{X}) = \sum_{i=1}^n x_i \mathbb{E}[\max\{\hat{z}' - x_i, 0\}] \quad (22)$$

which has unbiased estimator

$$\hat{V} = \sum_{i=1}^n \chi_i \hat{z}' \max\{\hat{z}' - x_i, 0\} \quad (23)$$

Although sampling of flows is dependent, it turns out that the unbiased estimates $\hat{x}_i = \chi_i \max\{\hat{z}, x_i\}$ of the bytes of different flows have zero covariance.

In priority sampling, inhomogeneity between observation points arises not only through inhomogeneity of the number of flows k selected, but also through the background traffic. Typically we want to estimate the total bytes

not of all sampled flows, but only of a selection of them that share some property of interest, e.g., a specific source and destination. The probability that a given interesting flow will be amongst the k flows selected, depends also on the sizes of all flows in the background traffic, which generally varies between different OPs. Threshold sampling is independent between flows.

4.3 Threshold and Priority Compared

The estimator (21) appears quite similar to that for threshold sampling (18), except that the role of the threshold z is played by the random quantity \hat{z}' . In fact, the relationship is deeper: one can show that, conditioned on the threshold \hat{z}' , the selection probabilities for each flow minimize a cost analogous to C_z .

For applications, we see that threshold sampling is well suited to streaming applications when buffer space is expensive (e.g., at a router) since each object is sampled independently. Priority sampling is able to constrain the number of samples taken, at the cost of maintaining a buffer of k candidate samples during selection. It is well suited to applications where buffering is less expensive (e.g., in a data aggregator or database)

4.4 Regularized Variance Estimators

Threshold and priority sampling both give rise to regularized estimators as described in Section 3. Consider first threshold sampling and let z_j be the sampling threshold in force at OP j . Then the quantity τ_j in (12) is just z_j . Moreover, p_{ij} is approximately linear in x_i , the sense of (16), and hence the bounded variance estimator is expected to perform reasonably for flows whose size x_i are small compared with the z_j . For priority sampling, we use the random thresholds z'_j in place of the z_j . Although this introduces additional variability; in practice priority approximates threshold sampling closely for large number of samples. In the next sections we show this heuristic performs well in experiments.

5 Experiments: Router Matrix

This section applies our method to traffic measurement at routers. As discussed in Section 1.3, while router level sampling captures large MEs accurately, interface level sampling offers the opportunity to accurately sample not just the relatively large ones MEs, i.e., the largest amongst those seen at each interface. This is particularly important for a method such as priority sampling where, in order to provide a hard constraint on the use of measurement resources, only a fixed number of samples are taken in a given time period. There is a trade-off: if all resources were deployed for interface sampling, then not all larger flows on some heavily used interfaces might be sampled.

		1	2	3	4	5	6	7	8
		0.0004	0.04	0.1	0.004	0.03	0.8	0.02	0
1	0	0	0	0	0	0	0	0	0
2	0.5	8e-05	0	0.0007	0	0	0.5	0.0001	0
3	0.01	7e-05	0.0002	0	0	0.001	0.01	0.0004	0
4	0	0	0	0	0	0	0	0	0
5	0.2	2e-05	0	0.05	0.003	3e-05	0.1	0.006	0
6	0.3	0.0002	0.04	0.08	0.001	0.02	0.2	0.01	0
7	0.01	2e-05	0.003	0.0004	5e-06	0.006	0.0007	3e-05	0
8	1e-06	1e-06	0	0	0	0	0	0	0

Table 1: Router matrix elements for CAMPUS, with row and column sums, normalized by total bytes

This motivates using a combined estimator. In this application we explicitly want to take account of estimated variance, so we use the regularized variance estimator of Section 3. In experiments using real flow data taken at two routers, we find that:

(i) For a given total number of samples, the regularized estimator is more accurate than its individual consistent estimators or averages thereof.

(ii) The regularized estimator is more accurate than the ad hoc estimator AH1 when estimation error is large.

5.1 Router Data and Traffic Matrices

The data from this experiment comprised sampled NetFlow records gathered from two routers in a major ISP network. These record the total bytes of the sampled flow packets, and the router input and output interfaces traversed by the flow. Thus, it is possible to map each flow onto the appropriate router to router traffic matrix.

The first dataset, CAMPUS comprises 16,259,841 NetFlow records collected from a backbone router in a corporate intranet during 24 hour period. The active flow timeout was 30 minutes. The maximum size was 3.94 GB and average size 20.4 kB. The router had 8 interfaces. Table 1 shows the interface MEs for a 10 minute period, normalized by total bytes. Note the non-zero MEs range over six orders of magnitude.

The second dataset, DISTRIBUTION comprises 1,765,477 NetFlow records collected during 1 hour from a distribution router in an ISP network. The active flow timeout was 1 minute, with maximum flow size 3.97 MB and average 1.4 kB. The router had 236 interfaces (and subinterfaces), whose line rates ranged from 622 MBps (OC-12) down to 1.5 Mbps (T1). Only 1971 MEs are non-zero. We represent these in Figure 1, where the interfaces have been sorted in decreasing order of total input and output bytes in the 1 hour period. The distribution of traffic per interface is highly skewed: the busiest interface carries 46% of the bytes, while the 10 busiest together carry 94%.

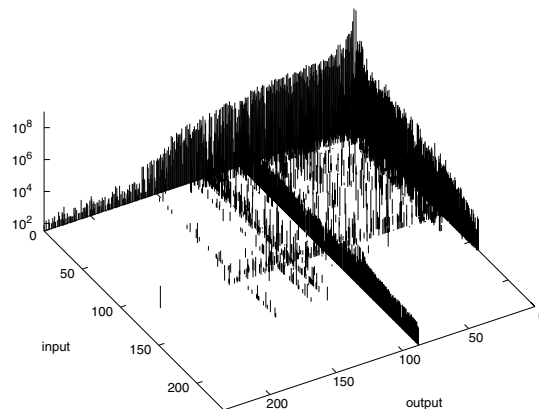


Figure 1: Matrix Elements of Dataset DISTRIBUTION. Interfaces are ordered by total bytes

5.2 Notation for Estimators

`input` and `output` denote the byte estimators derived input and output interface samples respectively, while `router` denote the estimator derived from all flows through the router, undifferentiated by interface. `averagei,o,r` averages input, output and router, while `averagei,o` averages only input and output. `adhoci,o,r` combines the estimators input, output and router as described in AH1 of Section 2.9, while `regulari,o,r` is the corresponding regularized variance estimator from Section 3. `bounded` is the bounded variance estimator. In priority sampling, `regulari,o,r(ki, ko, kr)` denotes the regularized estimator in which k_i and k_o priority samples were taken and each input and output interface respectively, and k_r were taken at the router level.

A Sample Path Comparison. We compare the performance of the various estimators on several of the CAMPUS MEs from Table 1, as a function of the number of priority

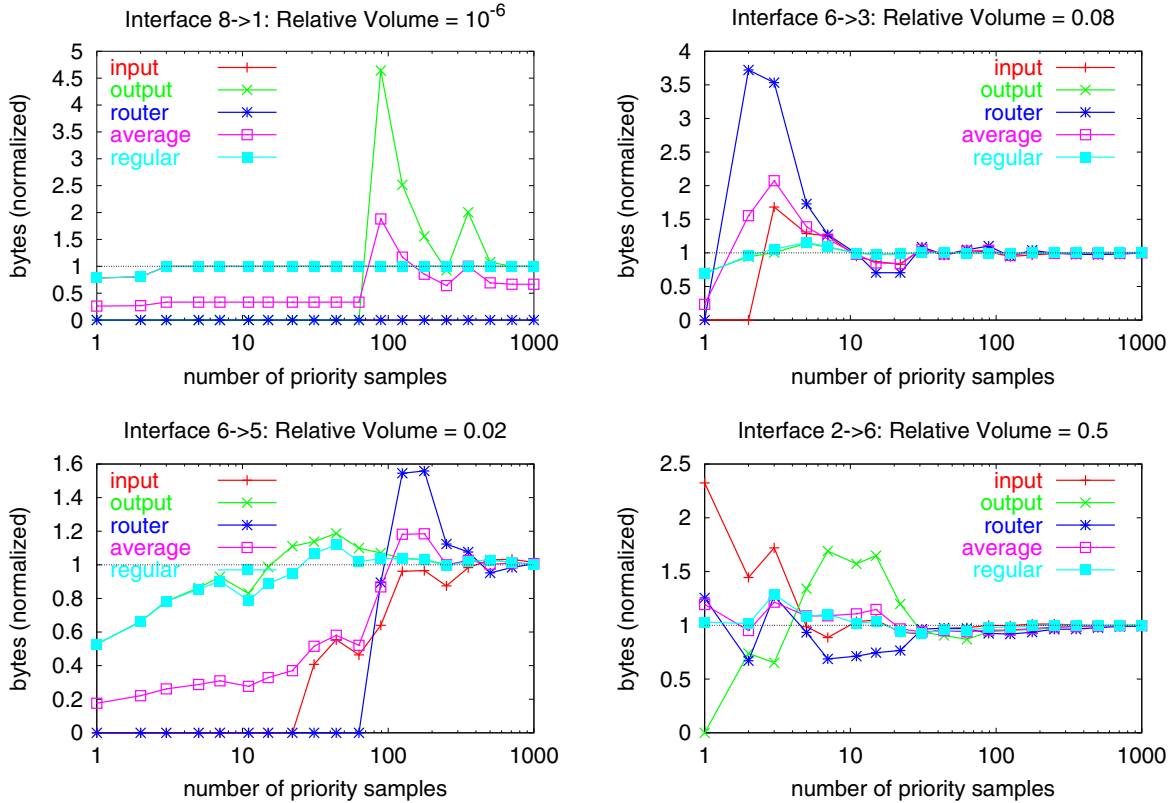


Figure 2: Estimator Comparison: input, output, router, average $i_{o,r}$ and regular $i_{o,r}$, for 4 matrix elements from Table 1 representing various relative volumes of the total bytes.

samples k per interface direction. The estimated MEs (normalized through division by the true value) are displayed in Figure 2 for k roughly log-uniformly distributed between 1 and 1000. Perfect estimation is represented by the value 1. In this evaluation we selected all flows contributing to a given ME, then progressively accumulated the required numbers k of samples from the selection. For this reason, the variation with k is relatively smooth.

There are $N = 8$ interfaces. Each of the single estimators was configured using the same number of sample slots, i.e., $input(k)$, $output(k)$ and $router(2Nk)$. We compare these first; see Figure 2. For the smaller MEs ($8 \rightarrow 1$, $6 \rightarrow 3$ and $6 \rightarrow 5$), input and output are noticeably more accurate than router: the relatively large MEs are better sampled at the interface level than at the router level. $average_{i,o,r}(k, k, 2Nk)$ performs poorly because of the contribution of router, and also because it is driven down by the zero estimation from input and output when the number of samples k is small; see, e.g., the $8 \rightarrow 1$ ME. Only for a large ME ($2 \rightarrow 6$, constituting about half the traffic in the router) does router accuracy exceed the worst of the interface methods. Consequently, the accuracy of $average_{i,o,r}$ is better in this case too.

When there are noticeable differences between the three single estimators, $regular_{i,o,r}(k, k, 2Nk)$ roughly follows the most accurate one. In the $2 \rightarrow 6$ ME, $regular_{i,o,r}$ follows input most closely while in the $6 \rightarrow 3$ and $6 \rightarrow 5$ MEs, it follows output.

5.3 Confidence Intervals

Recall that each estimation method produces an estimate of the variance of the ME estimator. This was used to form upper and lower confidence intervals in Section 3.3. Figure 3 shows upper and lower confidence limits for estimating the MEs of CAMPUS using the same router interfaces as in Figure 2. These use (17) with standard deviation parameter $s = 2$.

$8 \rightarrow 1$ is a special case. $input$ has no estimated error when $k \geq 2$. As can be seen from Table 1, $8 \rightarrow 1$ is the only ME with ingress at interface 8. It comprises 2 flows, so the estimated variance and sampling threshold are 0 for $k \geq 2$. The other methods perform poorly (their confidence bounds are off the chart), since neither output nor router samples this very small flow.

$regular_{i,o,r}$ displays the best overall performance in Figure 2, i.e., it tends to have the smallest divergence from

the true value. Figure 3 show that the estimated estimator variance tends to be the smallest too, giving narrower confidence intervals than the other methods.

Estimator Accuracy for Fixed Resources. Now we perform a more detailed comparison of the estimators with the DISTRIBUTION dataset, using constant total sampling slots across comparisons. The router has $N = 236$ interfaces, each bidirectional. For a given number k of sampling slots per interface direction, we compare `router(4Nk)`, `input(4k)`, `output(4k)`, `averagei,o,r(k, k, 2Nk)`, `averagei,o(2k, 2k)`, `adhoci,o,r(k, k, 2Nk)` and `regulari,o,r(k, k, 2Nk)`.

For k values of 16 and 128, and each estimation method, we sorted the relative errors for each ME in increasing order, and plotted them as a function of rank in the left hand column of Figure 4. (The average flow sampling rates are approximately 1 in 234 for $k = 16$ and 1 in 30 for $k = 128$). The curves have the following qualitative features. Moving from left to right, the first feature, present only in some cases, is when the curves start only at some positive rank, indicating all MEs up to that rank have been estimated either with error smaller than the resolution 10^{-5} . The second feature is a curved portion of relative errors smaller than 1. The third feature is a flat portion of relative errors, taking the value 1 for the individual, `adhoci,o,r` and `regulari,o,r` methods, and 1/2 and 1/3 for `averagei,o` and `averagei,o,r` respectively. This happens when a ME has no flows sampled by one of the individual estimators. The final feature at the right hand side are points with relative errors $\varepsilon > 1$, indicating MEs that have been overestimated by a factor $\varepsilon + 1$. We make the following observations:

- (i) Interface sampling (input and output) and `regulari,o,r` and `adhoci,o,r` are uniformly more accurate than `averagei,o,r` or `router`.
- (ii) Interface sampling performs better than `adhoci,o,r` or `regulari,o,r` when errors are small. When an ME is very well estimated on a given interface, *any* level information from another interface makes the estimate worse. But when the best interface has a large estimation error, additional information can help reduce it: `regulari,o,r` and `adhoci,o,r` become more accurate.
- (iii) The average-based methods perform poorly; we have argued that they are hobbled by the worst performing component. For example, `averagei,o` performs worse than `input` and `output` since typically only one of these methods accurate for a relatively large ME.
- (iv) `regulari,o,r` and `adhoci,o,r` have similar performance, but when there are larger errors, they are worse on average for `adhoci,o,r`.
- (v) As expected, estimation accuracy increases with the number of samples k , although `averagei,o` and `averagei,o,r` are less responsive.

Although these graphs show that `regulari,o,r` and

`adhoci,o,r` are more accurate than other estimators, is it not immediately evident that this is due to the plausible reasons stated earlier, namely, the more accurate inference of relatively larger flows on smaller interfaces. Also it is not clear the extent to which interface sampling can produce sufficiently accurate estimates at reasonable sampling rates. For example, for $k=128$ (roughly 1 in 30 sampling of flow records on average) about 25% of the MEs have relative errors 1 or greater. We need to understand which MEs are inaccurately estimated.

To better make this attribution we calculate a scaled version of a MEs as follows. Let Q denote the set of interfaces, and let m_{xy} denote the generic ME from interface x to interface y . Let M_x^{in} and M_y^{out} denote the interface input and output totals, so that $M_x^{\text{in}} = \sum_{y \in Q} m_{xy}$ and $M_y^{\text{out}} = \sum_{x \in Q} m_{xy}$. If e_{yx} is the relative error in estimating m_{xy} then we write the scaled version as

$$e'_{xy} = e_{xy} \max\{m_{xy}/M_x^{\text{in}}, m_{xy}/M_y^{\text{out}}\} \quad (24)$$

Here m_{xy}/M_x^{in} and m_{xy}/M_y^{out} are the fractions of the total traffic that m_{xy} constitutes on its input and output interfaces. Heuristically, e'_{xy} deemphasizes errors in estimating relatively small MEs.

We plot the corresponding ordered values of the errors e'_{xy} in the right hand column of Figure 4. Note:

- (i) `regulari,o,r` and `adhoci,o,r` are uniformly more accurate than other methods, except for low sampling rates and low estimation errors, in which case they perform about the same as the best of the other methods;
- (ii) the accuracy advantage of `regulari,o,r` and `adhoci,o,r` is more pronounced at larger sampling rates;
- (iii) `regulari,o,r` and `adhoci,o,r` display neither the third nor fourth features described above, i.e., no flat portion or errors greater than 1. This indicates that these methods are successful in avoiding larger estimation errors for the relatively large MEs, while for the other methods some noticeable fraction of the relatively large MEs are badly estimated.

We can also get a picture of the relative performance of the methods by looking at the larger estimation errors of the whole traffic matrix. As examples, we show in Figure 5 unscaled relative errors for $k = 128$ samples per interface direction, for `averagei,o` and `regulari,o,r`. Errors have been truncated at 10 in order to retain detail for smaller errors. Observe:

- (i) `averagei,o` is poor at estimating many MEs through the largest interface (labeled 1) since smaller MEs are poorly sampled at that interface. `regulari,o,r` performs better because it uses primarily the estimates gathered at the other interface traversed by these MEs.
- (ii) `regulari,o,r` has a smaller number of large relative errors than `averagei,o`.

In order to get a broader statistical picture we repeated the experiments reported in Figure 4 100 times, varying the

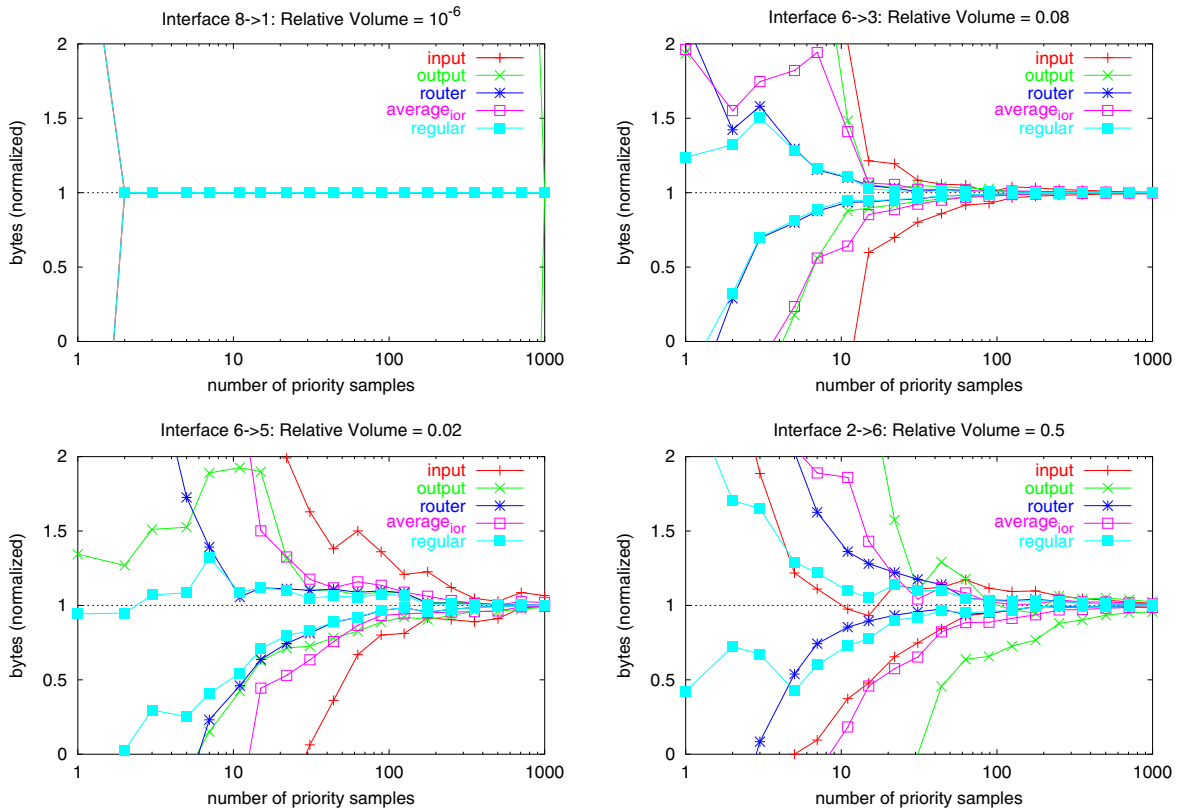


Figure 3: Comparing Confidence Intervals by method, for 4 matrix elements from Table 1

seed for the pseudorandom number generator that governs random selection in each repetition. The ranked root mean square (RMS) of the relative errors shows broadly the same form as Figure 4, but with smoother curves due to averaging over many experiments.

6 Experiments: Network Matrix

In this section we shift the focus to combining a large number of estimates of a given traffic component. Each estimate may individually be of low quality; the problem is to combine them into a more reliable estimate. As mentioned in Section 1.4, this problem is motivated by a scenario in which routers or other network elements ubiquitously report traffic measurements. A traffic component can generate multiple measurements as it transits the network.

A challenge in combining estimates is that they may be formed from sample sets drawn with heterogeneous sampling rates and hence the estimates themselves may have differing and unpredictable accuracy, as described in Section 2.10. For this reason, the approach of Section 3 is appealing, since estimation requires no prior knowledge of sampling rates; it only assumes reporting of the sampling rate in force when the sample was taken.

6.1 Experimental Setup

We wished to evaluate the combined estimator from independent samples of a traffic stream from multiple points. Since we do not have traces taken from multiple locations, we used instead multiple independent samples sets of the CAMPUS flow trace, each set representing the measurements that would be taken from a single OP. We took 30 sample sets in all, corresponding to the current maximum typical hop counts in internet paths [16].

The experiments used threshold sampling, rather than priority sampling, since this would have required the additional complexity of simulating background traffic for each observation point. Apart from packet loss or the possible effects of routing changes, the multiple independent samples correspond with those obtained sampling the same traffic stream at multiple points in the network.

Our evaluations used multiple experiments, each of which represented sampling of a different set of flows in the network. The flow sizes were taken from successive portions of the CAMPUS trace (wrapping around if necessary), changing the seed pseudorandom number generator used for sampling in each experiment. The estimates based on each set of independent samples were combined using

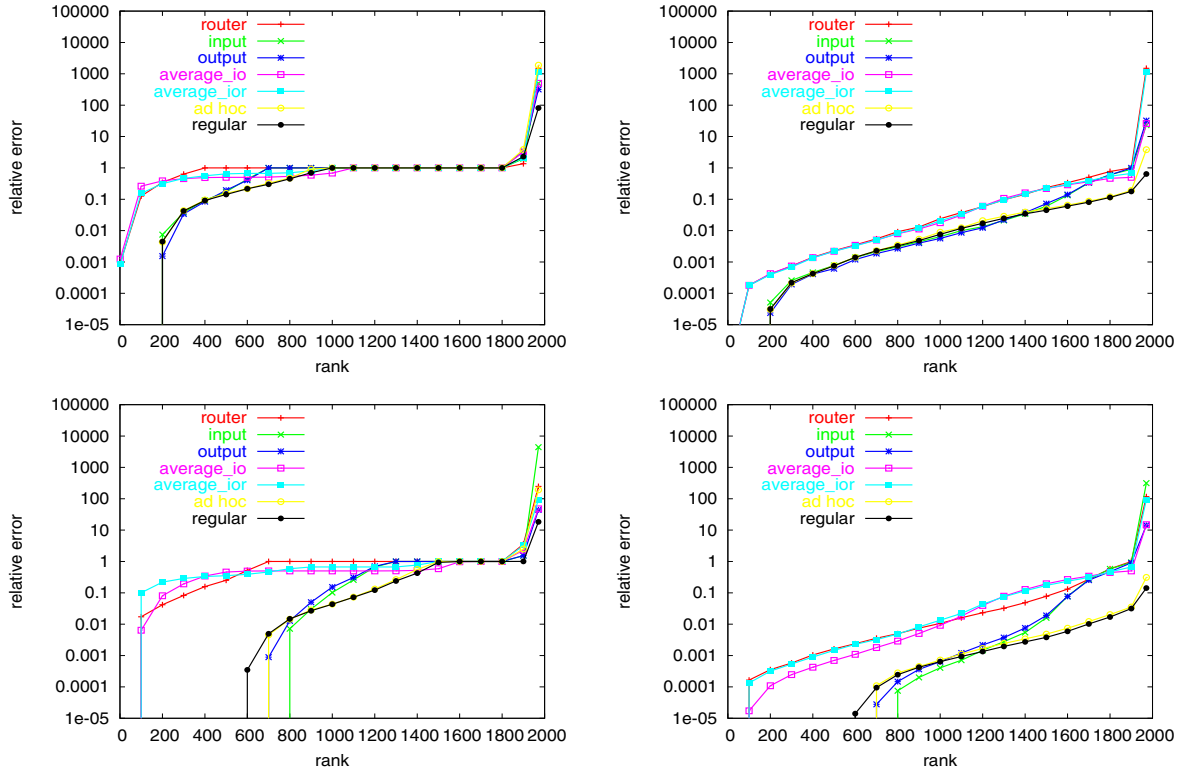


Figure 4: Relative Errors of Matrix Elements for Different Estimators, Ranked by Size. Left: raw relative errors. Right: scaled relative errors. Top: 16 slots per interface. Bottom: 128 slots per interface.

the following methods: `average`, `ad hoc`, `bounded` and `regular`. As a performance metric for each method, we computed the root mean square (RMS) relative estimation error over 100 experiments.

6.2 Homogeneous Sampling Thresholds

As a baseline we used a uniform sampling threshold at all OPs. In this case that `bounded` reduces to `average`. In 7 separate experiments we use a sampling threshold of 10^i Bytes for $i = 3, \dots, 9$. This covers roughly the range of flow sizes in the CAMPUS dataset, and hence includes the range of z values that would likely be configured if flow sizes generally conformed to the statistics of CAMPUS. The corresponding sampling rate (i.e. the average proportion of flows that would be selected) with threshold z is $\pi(z) = \sum_i \min\{1, x_i/z\}/N$ where $\{x_i : i = 1, \dots, N\}$ are the sizes of the N flows in the set. For this dataset $\pi(z)$ ranged from $\pi(10^3) = 0.018$ to $\pi(10^9) = 1.9 \times 10^{-5}$.

We show a typical single path of the byte estimate (normalized by the actual value) for a single experiment in Figure 6. This was for 10,000 flows sampled with threshold 10MB at 100 sites. There were typically a handful of flows sampled at each OP. The `bounded` estimate relaxes slowly towards the true value. `regular` also follows at a similar

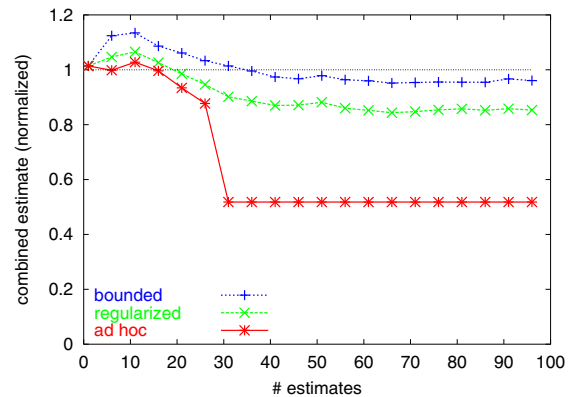


Figure 6: Combined estimators acting cumulatively over 100 independent estimates.

rate, but displays some bias. `ad hoc` displays systematic bias beyond 30 combinations. The bias strikingly shows the need for robust estimation methods of the type proposed in this paper.

Summary RMS error statistics over multiple experiment are shown in Tables 2 and 3. Here we vary the number of

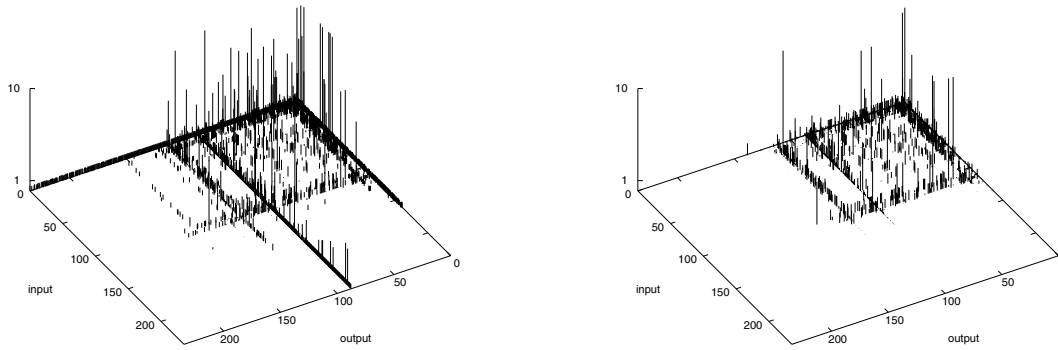


Figure 5: Matrix of relative errors. $k = 128$ samples per interface direction. Left: $\text{average}_{i,o}$. Right: $\text{regular}_{i,o,r}$.

threshold	adhoc	bounded	regular
10^3	0.0017	0.0016	0.0017
10^4	0.0121	0.0066	0.0117
10^5	0.1297	0.0353	0.0883
10^6	0.4787	0.1293	0.3267
10^7	8.080	0.515	0.527
10^8	46.10	1.464	0.923
10^9	108.7	3.581	1.926

Table 2: Homogeneous Sampling. RMS relative error; 1000 flows, 30 sites

threshold	adhoc	bounded	regular
10^3	0.00002	0.00002	0.00002
10^4	0.00012	0.00012	0.00012
10^5	0.00064	0.00063	0.00064
10^6	0.00340	0.00321	0.00339
10^7	0.01505	0.01110	0.01469
10^8	0.16664	0.05400	0.11781
10^9	0.78997	0.17387	0.37870

Table 3: Homogeneous Sampling. RMS relative error; 100,000 flows, 30 sites

flows in the underlying population (1000 or 100,000) for 30 measurement sites. (Results for 10 measurement sites are not displayed due to space constraints). `bounded` has somewhat better performance than `regular` and significantly better performance than `adhoc`. The differences are generally more pronounced for 30 sites than for 10, i.e., `bounded` is able to take the greatest advantage (in accuracy) of the additional information. On the basis of examination of a number of individual experiments of the type reported in Figure 6, this appears to be due to lower bias in `bounded`.

6.3 Heterogeneous Sampling Thresholds

To model heterogeneous sampling rates we used 30 sampling thresholds in a geometric progression from 100kB to 100MB, corresponding to average sampling rates of from 0.016 to 8.9×10^{-5} . This range of z values was chosen to encompass what we expect would be a range of likely operational sampling rates, these being quite small in order to achieve significant reduction in the volume of flow records through sampling.

We arranged the thresholds in increasing order $10^5 B = z_1 < \dots < z_i < \dots < z_{30} = 10^8 B$, and for each m computed the various combined estimators formed from the m

individual estimators obtained from samples drawn using the m lowest thresholds $\{z_i : i = 1, \dots, m\}$. The performance on traffic streams comprising 10,000 flows is shown in Figure 7. Qualitatively similar results were found with 1,000 and 100,000 flows.

The RMS error of `average` initially decreases with path length as it combines the estimators of lower variance (higher sampling rate). But it eventually increases as it mixes in estimators of higher variance (lower sampling rate). RMS errors for `bounded` and `regular` are essentially decreasing with path length, with `bounded` having slightly better accuracy. The minimum RMS errors (over all path lengths) of the three methods are roughly the same. Could `average` be adapted to select and include only those estimates with low variance? This would require an additional decision of which estimates to include, and the best trade-off between accuracy and path length is not known a priori. On the other hand, `bounded` and `regular` can be used with *all available data*, even with constituent estimates of high variance, without apparent degradation of accuracy.

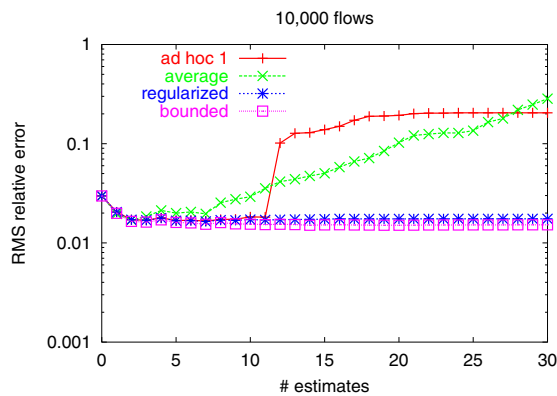


Figure 7: Heterogeneous Sampling Rates. RMS relative errors for adhoc, average, regular and bounded, as a function of number of estimates combined.

7 Conclusions

This paper combines multiple estimators of traffic volumes formed from independent samples of network traffic. If the variance of each constituent is known, a minimum variance convex combination can be formed. But spatial and temporal variability of sampling parameters mean that variance is best estimated from the measurements themselves. The convex combination suffers from pathologies if used naively with estimated variances. This paper was devoted to finding remedies to these pathologies.

We propose two regularized estimators that avoid the pathologies of variance estimation. The regularized variance estimator adds a contribution to estimated variance representing the likely sampling error, and hence ameliorates the pathologies of estimating small variances while at the same time allowing more reliable estimates to be balanced in the convex combination estimator. The bounded variance estimator employs an upper bound to the variance which avoids estimation pathologies when sampling probabilities are very small.

We applied our methods to two networking estimation problems: estimating interface level traffic matrices in routers, and combining estimates from ubiquitous measurements across a network. Experiments with real flow data showed that the methods exhibit: (i) reduction in estimator variance, compared with individual measurements; (ii) reduction in bias and estimator variance, compared with averaging or ad hoc combination methods; and (iii) application across a wide range of inhomogeneous sampling parameters, without preselecting data for accuracy. Although our experiments focused on sampling flow records, the basic method can be used to combine estimates derived from a variety of sampling techniques, including, for example, combining mixed estimates formed from uniform and non-

uniform sampling of the same population.

Further work in progress examines the properties of combined estimators at an analytical level, and yields a deeper understanding of their statistical behavior beyond the mean and variance.

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